

Serial No.: Not Yet Assigned
Title: FREQUENCY RESPONSE EQUALIZATION SYSTEM FOR
"HEARING AID ACTUATORS"
Inventor: MILLER et al
Docket No.: 45568-000210
Travis C. Stephenson (720)562-5500

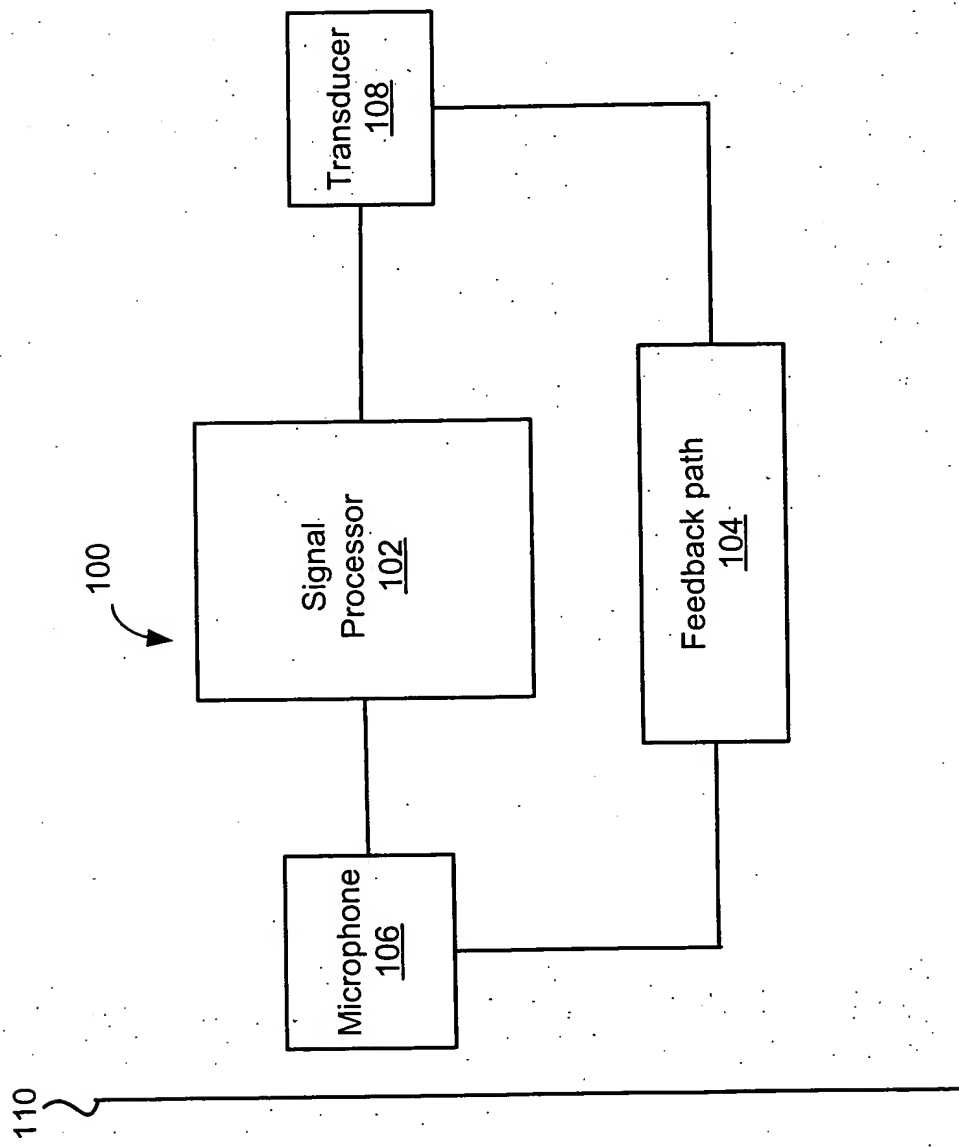
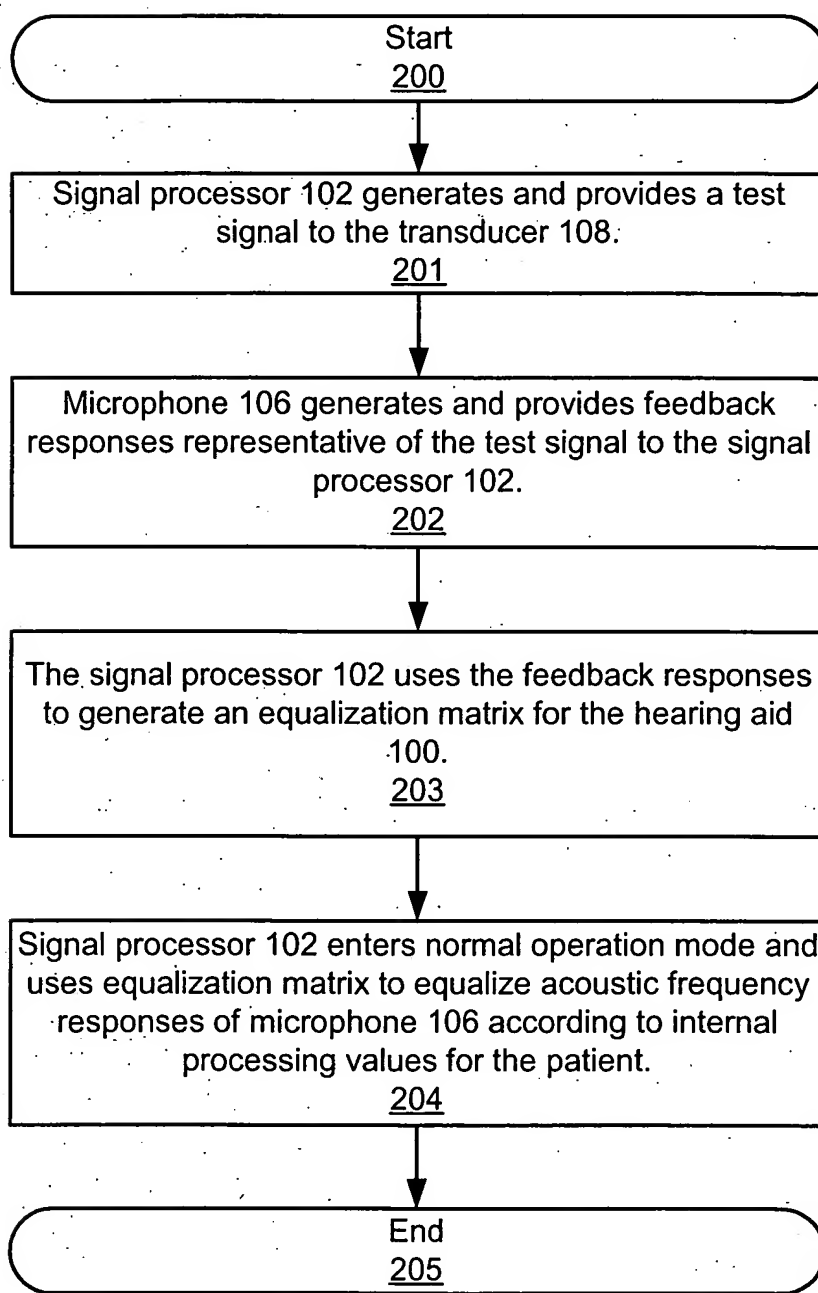


FIG. 1

**FIG. 2**

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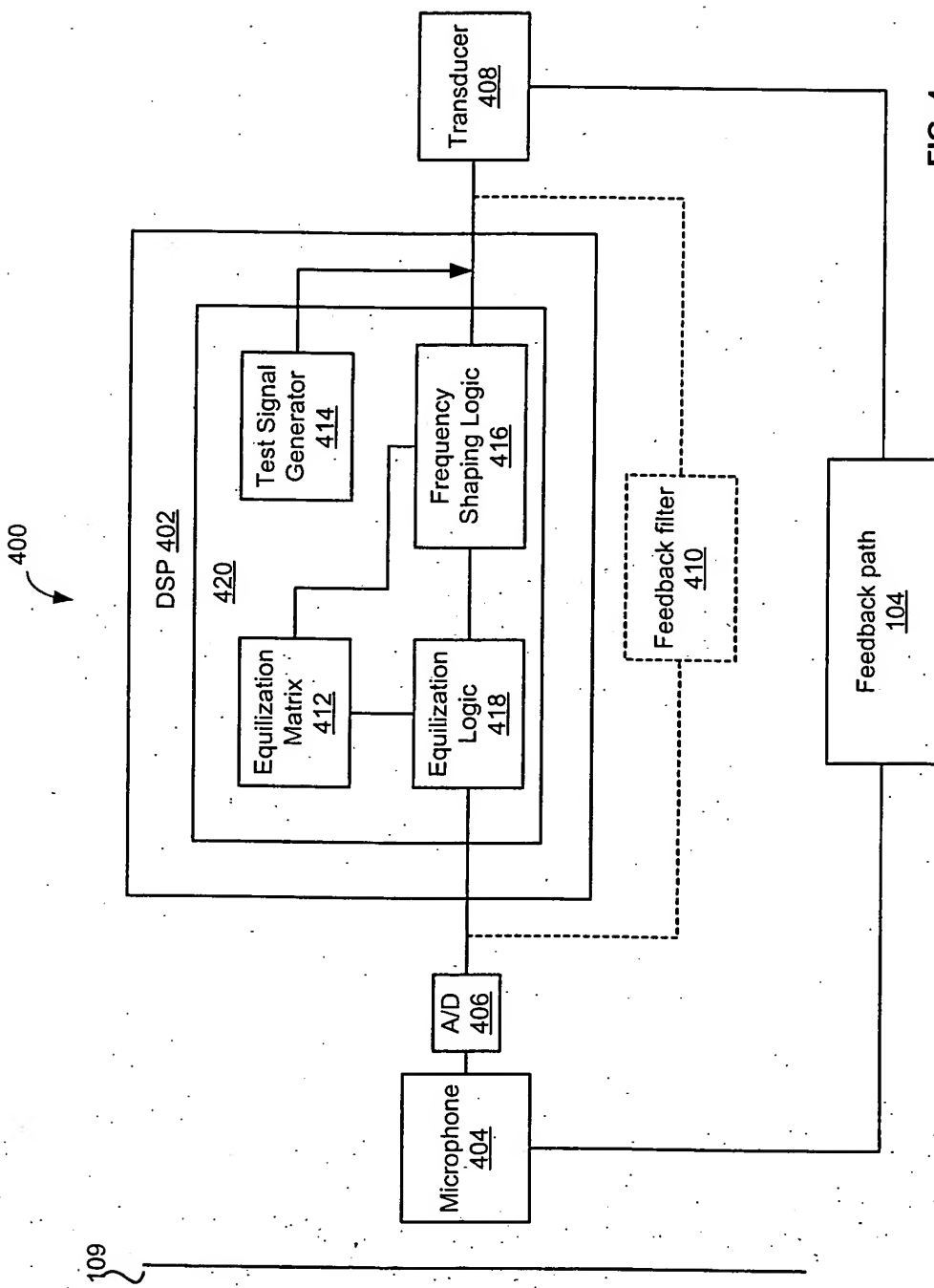
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Equalization Matrix 300

<u>Session</u>	$\Delta F1_1 \Delta F2_1 \dots \Delta FNth_1$
1.	$\Delta F1_1 \Delta F2_1 \dots \Delta FNth_1$
2.	$\Delta F1_2 \Delta F2_2 \dots \Delta FNth_2$
3.	$\Delta F1_3 \Delta F2_3 \dots \Delta FNth_3$
•	
•	
•	
Nth.	$\Delta F1_N \Delta F2_N \dots \Delta FNth_N$
<u>Freq.</u>	250Hz 500Hz ... Nth.

FIG. 3

FIG. 4



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